Message

From: Cox, Michael [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CDDD6A5BB3C2477183799EF56CDB464F-COX, MICHAEL]

Sent: 4/11/2016 9:54:41 PM

To: Labiosa, Rochelle [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ded3654216c9461d95cd5a3ceec507ef-Labiosa, Rochelle]; Simone Alin -

NOAA Federal [simone.r.alin@noaa.gov]; JAN NEWTON [janewton@uw.edu]; richard.a.feely@noaa.gov;

nbedna@uw.edu; andrea.fassbender@naoo.gov

CC: Cope, Ben [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=497efadd936e4d378225116b8f50fd3f-Cope, Ben]; Fullagar, Jill

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]; Littleton, Christine

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2d5631654c3840f48f71c2457d8fb2ac-Reichgott, Teena]; Allnutt, David

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6e28f5bf9cbf4b8b9eda7751c2f10750-Allnutt, David]; Cox, Michael

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cddd6a5bb3c2477183799ef56cdb464f-Cox, Michael]; Brown, Cheryl A.

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dd6f8a562924439aaf97ca98ddaf1e10-Brown, Cheryl]

Subject: OA Meeting: Thanks

I wanted to thank everyone for taking the time to meet today. I know you are all very busy and taking a whole morning is a large time commitment.

We learned a lot and it provided us with food for thought.

We will be meeting to discuss our next steps and then touching base with you on how we can continue to work together.

Thanks.

Michael Cox
Office of Environmental Assessment
US EPA Region 10, 1200 Sixth Avenue, Suite 900
Seattle, WA 98101
206-553-1597
cox.michael@epa.gov

-----Original Appointment-----From: Labiosa, Rochelle

Sent: Friday, March 25, 2016 2:47 PM

To: Labiosa, Rochelle; Simone Alin - NOAA Federal; JAN NEWTON; richard.a.feely@noaa.gov; Cox, Michael;

nbedna@uw.edu

Subject: agenda and logistics info included on invite - confirmed - informal discussion re OA with EPA staff

When: Monday, April 11, 2016 11:00 AM-12:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: 21st floor, Umatilla Room

Simone, Dick, Jan, and Nina, we are looking forward to speaking with you on Monday. Please check in on the 1st floor, at the guard's station, and call Mike (he sent an email with agenda).

Simone, I think you will call in via conference line and adobe connect, which Mike sent out in his email with the agenda but which I will repeat here.

We look forward to our meeting on Monday. We have included a draft agenda below. Please take a look and get back to us with any comments, questions, or concerns. Thanks.

Monday April 11th
11:00 – 12:30 (PST)
1200 Sixth Avenue, Seattle
21st Floor (Umatilla Room)
Call-in: Personal Privacy / Ex. 6
Code: Personal Privacy / Ex. 6
Adobe Connect: https://epawebconferencing.acms.com/

Simone, Dick, Jan, and Nina, please check in on the 1^{st} floor, at the guard's station, and we can escort you to the 21^{st} Floor.

Cell: Personal Privacy / Ex. 6

Purpose:

- 1. Discuss West Coast OA and Hypoxia Panel Report.
- 2. Provide a general understanding of EPA's process and data needs to develop water quality criteria for aquatic life and 303(d) listings.
- 3. Overview of Delta C* methodology used in the Bednarsek paper to estimate pre-industrial and future aragonite saturation conditions.

Draft Agenda

11:00 – 11:05: Welcome/Purpose (Rochelle/Mike)

11:05 – 11:35 Discussion of West Coast OA and Hypoxia Panel Report (Jan/others)

- Overview of findings and recommendations
- Discussion of paper on 303(d) listing process.
- Status of UW fellow research on water quality criteria

11:35 – 12:00: Discussion of EPA CWA program (Rochelle/Jill)

- Overview of EPA water quality aquatic life criteria development
- Overview of 303(d) program and data needs.
- Discussion of where current data collection is taking place in state waters (i.e., within three miles of coast line).

12:00-12:25: Overview of Delta C* methodology used in the Bednarsek paper to estimate pre-industrial and future aragonite saturation conditions.

12:25 - 12:30: Summary and next steps

Michael Cox Office of Environmental Assessment US EPA Region 10, 1200 Sixth Avenue, Suite 900 Seattle, WA 98101 206-553-1597 cox.michael@epa.gov